

L Number	Hits	Search Text	DB	Time stamp
1	1	6446137.pn.	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/13 13:46
2	1	6446137.pn. and dynamically same array\$ same dimension\$	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/13 13:59
3	27603	block\$ near5 interface\$	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/13 13:59
4	150	block\$ near5 interface\$ same parameter same pass\$	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/13 14:00
5	2	block\$ near5 interface\$ same parameter same pass\$ same rule\$	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/13 14:05
6	17	block\$ same interface\$ same parameter same pass\$ same rule\$	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/13 14:07
7	869	parameter\$ same pass\$ same block\$ same interface\$	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/13 14:08
8	17	parameter\$ same pass\$ same block\$ same interface\$ same rule\$	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/13 14:16
9	107	rule\$ same parameter same block same interface\$	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/13 14:17
10	17	rule\$ same parameter same block same interface\$ same pass\$	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/13 14:19
11	501	parameter near10 block near10 interface	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/13 14:20
12	6	parameter near10 block near10 interface same data same passing	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/13 14:20
24	3176	parameter near5 passing	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/13 16:08
25	75	parameter near5 passing same rule	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/13 16:08
26	1	parameter near5 passing same rule same fast	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/13 16:09
27	17	parameter near5 passing same fast	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/13 16:09

28	48	("6012017" "5845235" "6464798" "5930142" "5267175" "5445967" "6059842" "6059842" "6108004" "6212501" "6212501" "4310878" "4517468" "4849879" "4864492" "4884217" "4907167" "4910691" "4920499" "4965742" "4977310" "5006992" "5265031" "5315710" "5495558" "5495567" "5519633" "5546321" "5586329" "5586330" "5596752" "5613119" "5621663" "5682535" "5716382" "5751595" "5778154" "5786993" "5889531" "5903568" "6034314" "6125359" "6144941" "6148306" "6189144" "6216120" "6216120" "6272479" "6276465" "6329994") .pn.	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/13 16:37
----	----	---	--	------------------

-	48	("6012017" "5845235" "6464798" "5930142" "5267175" "5445967" "6059842" "6059842" "6108004" "6212501" "6212501" "4310878" "4517468" "4849879" "4864492" "4884217" "4907167" "4910691" "4920499" "4965742" "4977310" "5006992" "5265031" "5315710" "5495558" "5495567" "5519633" "5546321" "5586329" "5586330" "5596752" "5613119" "5621663" "5682535" "5716382" "5751595" "5778154" "5786993" "5889531" "5903568" "6034314" "6125359" "6144941" "6148306" "6189144" "6216120" "6216120" "6272479" "6276465" "6329994") .pn.	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/10 09:18
-	1	6012017.pn.	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/10 12:22
-	1	6012017.pn. and parameter	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/10 12:22
-	0	6012017.pn. and parameter same enumerat\$	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/10 12:23
-	1	6012017.pn. and parameter\$	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/10 12:24
-	0	6012017.pn. and parameter\$ and enumerat\$	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/10 12:24

-	0	6012017.pn. and parameter\$ and array\$	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/10 12:24
-	1	6125359.pn.	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/10 12:25
-	0	6125359.pn. and enumerat\$	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/10 12:25
-	0	6125359.pn. and array\$	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/10 12:25
-	1	6059842.pn.	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/10 12:27
-	0	6059842.pn. and array\$	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/10 12:27
-	0	6059842.pn. and array	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/10 12:27
-	0	6059842.pn. and array	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/10 12:50
-	1642	enumerat\$ same parameter\$	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/10 12:56
-	115	enumerat\$ same parameter\$ same array	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/10 12:56
-	4	enumerating\$ same parameter\$ same array	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/10 12:56
-	12745	first same array same image same second same array	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/10 13:10
-	0	first same array same image same second same array same populate same program	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/10 13:11
-	289	first same array same image same second same array same program	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/10 13:11
-	21	first same array same image same second same array same program same parameter\$	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/10 13:16
-	84	parameter\$ same passing same using same array\$	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/10 13:17
-	24	parameter\$ same passing same using same array\$ same program\$	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/10 13:52
-	87	array near5 parameter same passing	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/10 13:52

-	1250	first near5 array near5 image near5 second same array	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/10 13:55
-	339	first near2 array near2 image near5 second same array	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/10 13:55
-	215	first near2 array near2 image near2 second same array	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/10 13:55
-	3	first near2 array near2 image near2 second same array same program	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/10 13:55
-	5	first near2 array near2 image near2 second same array same parameter\$	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/10 13:57
-	7	populate same array same element same second same array	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/10 14:01
-	1884	parameter same pass\$ same data same structure	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/10 14:01
-	555	parameter near2 pass\$ same data same structure	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/10 14:05
-	73	parameter near2 pass\$ same data same structure same array	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/10 14:39
-	1	6481007.pn.	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/10 16:34
-	61	electrical same characteristic same rule same performance	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/10 16:35
-	1	electrical same characteristic same rule same performance same metric	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/10 16:36
-	5	electrical same characteristic same rule same performance same test same circuit	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/10 16:37
-	23	electrical same characteristic same rule same performance same test	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/10 16:39
-	55	electrical same characteristic same rule same program	USPAT; US-PGPUB; EPO; IBM_TDB	2003/12/10 16:39